

Dry Ice Refrigeration for Home Delivery Applications

Dry Ice Refrigeration (246 BTU's per Ib.)

+ Insulated Containers = Cost Effective Refrigeration and SATISFIED CUSTOMERS!

STEP 1: PLACE SUB-ZERO ICE CREAM & FROZEN FOODS INTO INSULATED COOLERS OR TOTES







STEP 2: PLACE DRY ICE REFRIGERATION INTO UNIT

Dry Ice Refrigeration
1 Slab 10 lbs. Dry Ice = **2,470 BTU's!**



Insulated Carts, Containers, Coolers and Totes Packed with *Ice Cream and Frozen Foods* and Refrigerated with DRY ICE maintain -20° on 40° trucks or on Non-Refrigerated trucks during multiple deliveries!

Cost effective HOME DELIVERY!



STEP 3: LOAD COOLERS INTO TRUCK/VAN

SHIP SUB-ZERO ICE CREAM & FROZEN FOODS WITH NO MECHANICAL REFRIGERATION OR ON REEFER TRUCKS!



Eliminate/Reduce Refrigeration Maintenance & Fuel Expense
Use Non-Refrigerated Trucks & Vans to provide HOME DELIVERY of
Refrigerated, Sub-Zero & Frozen Products!

Call or email our experienced staff at 201-767-3200 to review your Dry Ice & Insulated Product Requirements and start SAVING TODAY!